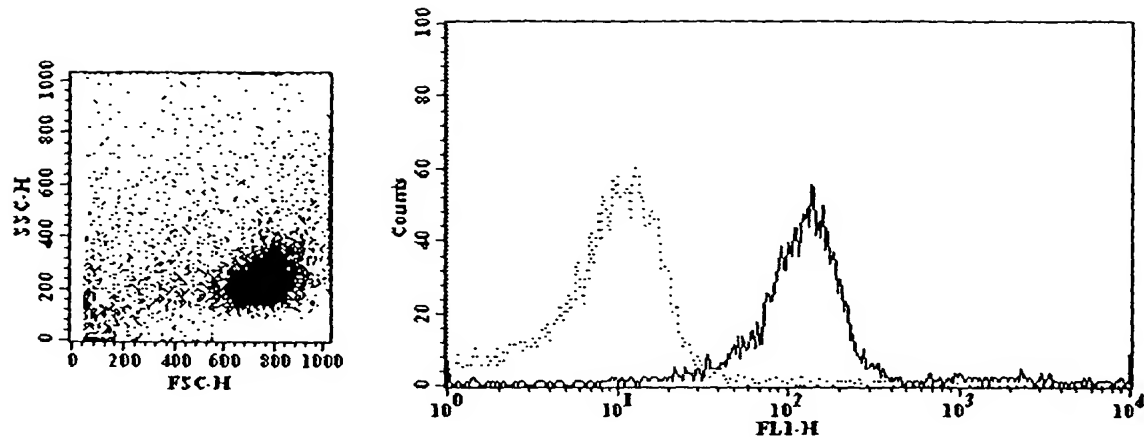


FIG. 1

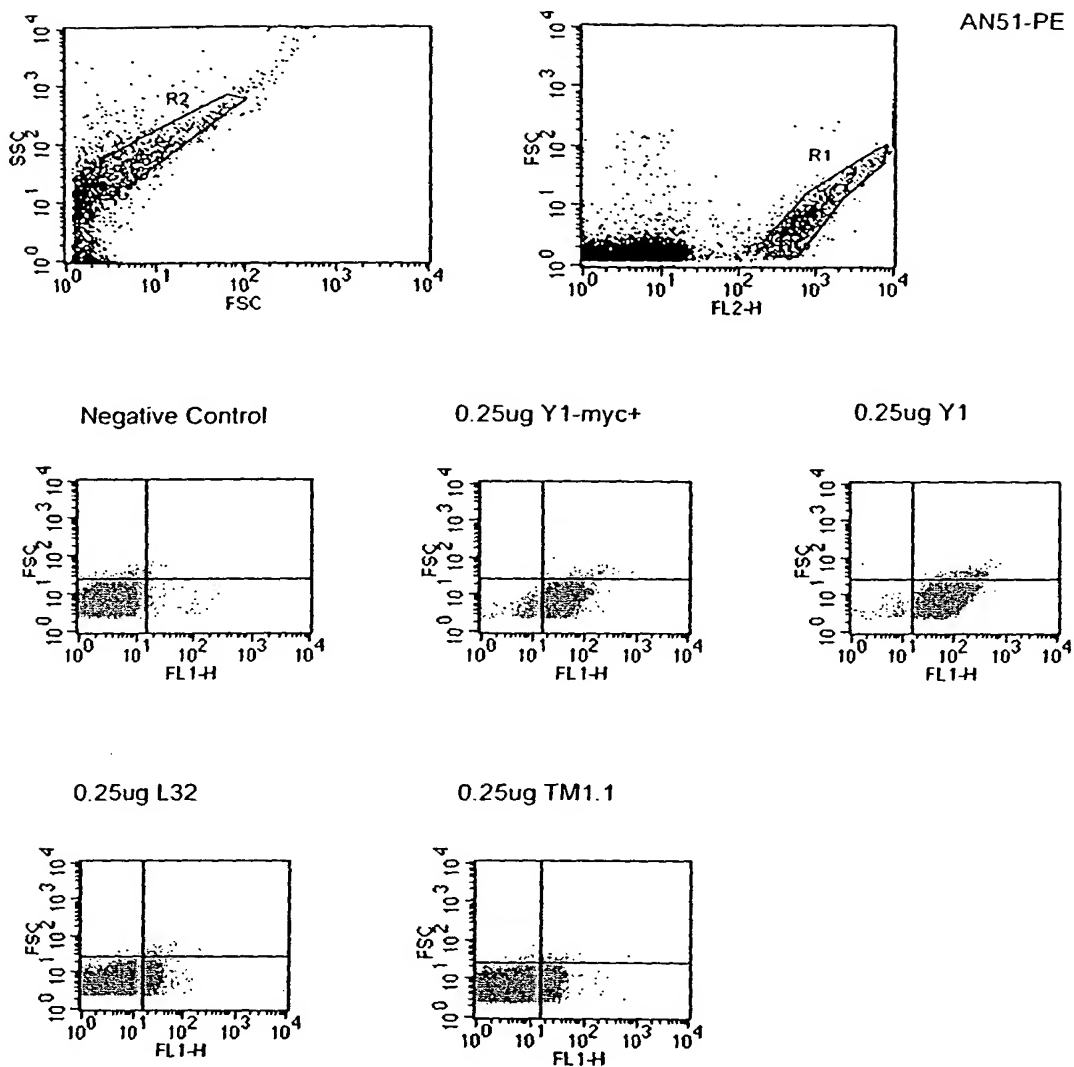


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FIG. 2
Influence of Y1-Dimer on platelets aggregation (PRP)-Ristocetin activation

Date	Clone	concentration ug/ml	Aggregation before	% aggregation before	% aggregation after
6.2.02	washed platelet	30	3	20	70
10.3.02	Dimer CysKAK	25	4.5	30	87
11.3.02	Dimer CysKAK	25	8	61	
13.3.02	Dimer pool-024-118	25	14	100	
Average n=3				63%	
6.2.02	washed platelet	7.5	2.5	17	72
10.3.02	Dimer CysKAK	10	4	27	87
11.3.02	Dimer CysKAK	10	8	61	
13.3.02	Dimer pool-024-118	10	9	61	
Average n=3				50%	87
6.2.02	washed platelet	7.5	2.5	17	72
10.3.02	Dimer CysKAK	4	2	13	67
13.3.02	Dimer pool-024-118	4	2	13	90
Average n=2				13%	78%
6.2.02	washed platelet	0.5	1	22	81
10.3.02	Dimer CysKAK	1	0	0	
11.3.02	Dimer CysKAK	1	0	0	
13.3.02	Dimer pool-024-118	1	0	0	
Average n=3				0%	

FIG. 3



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FIG. 4

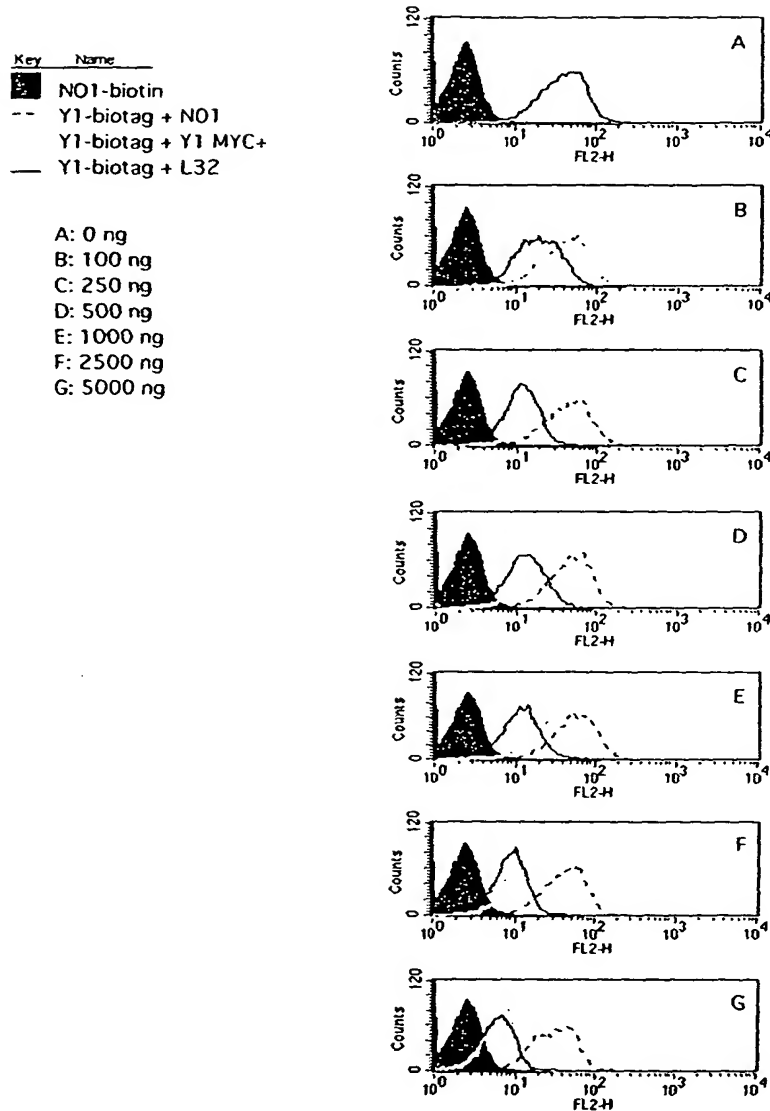


Figure 5.

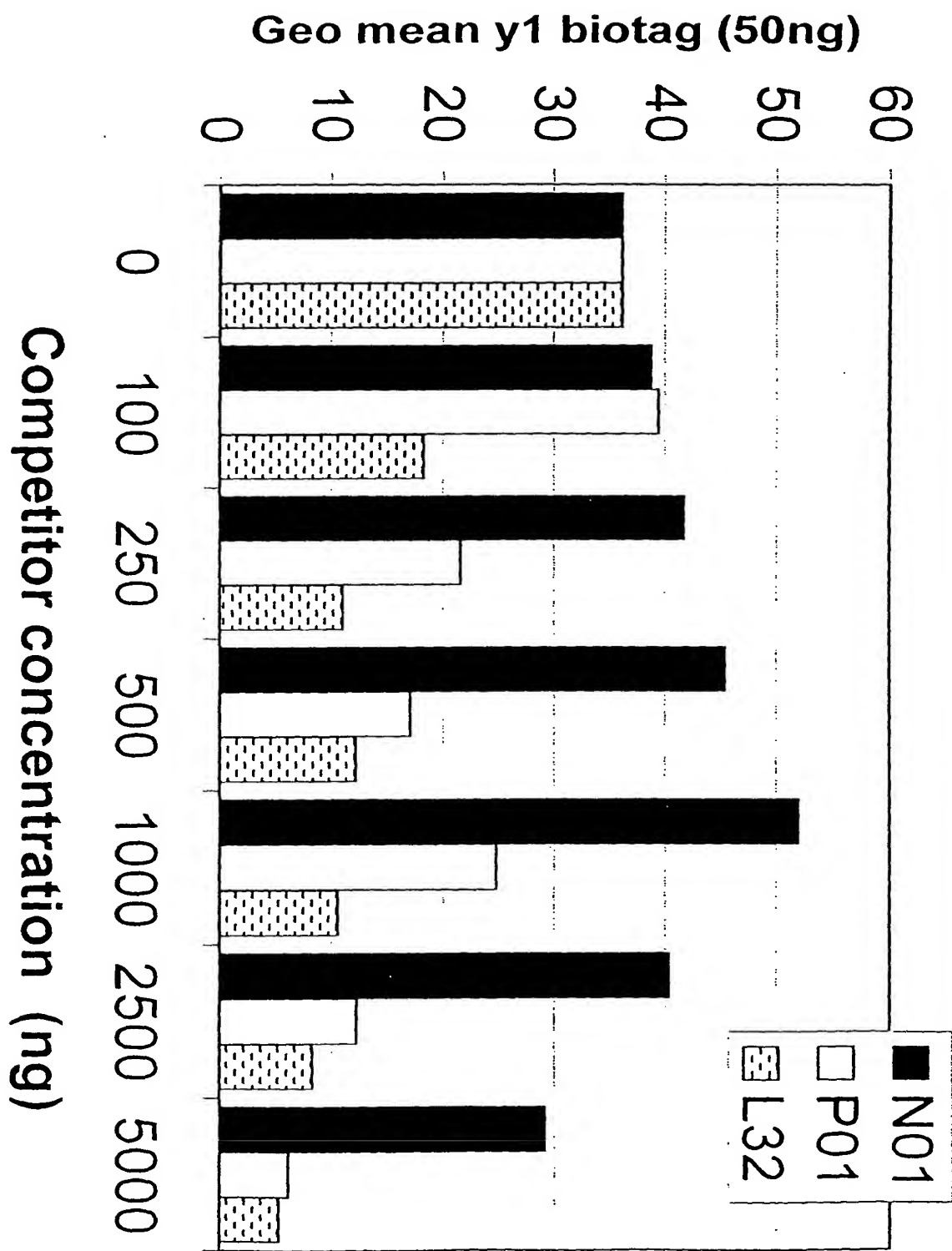


FIG. 6

γ_1 and L32 binding to GC

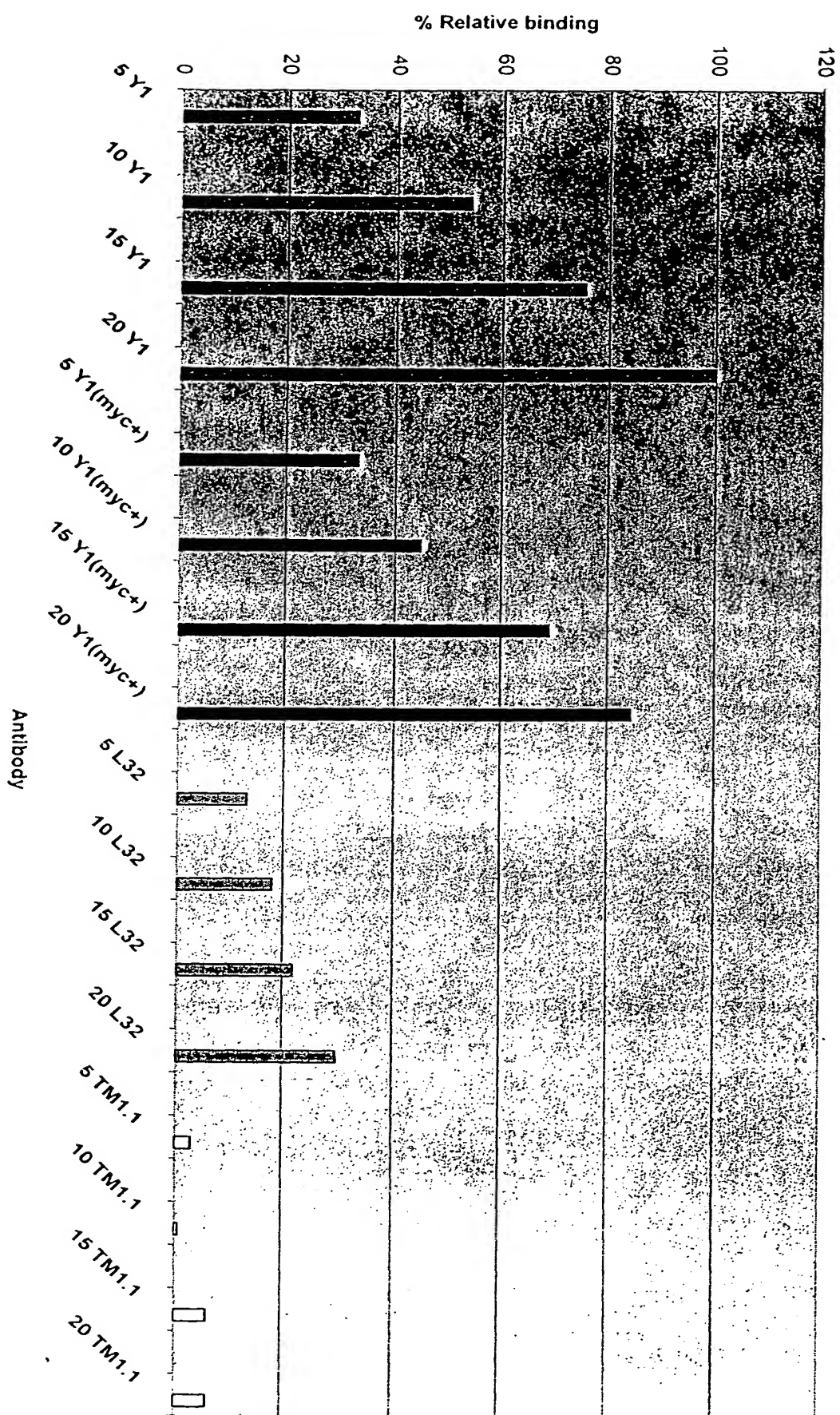
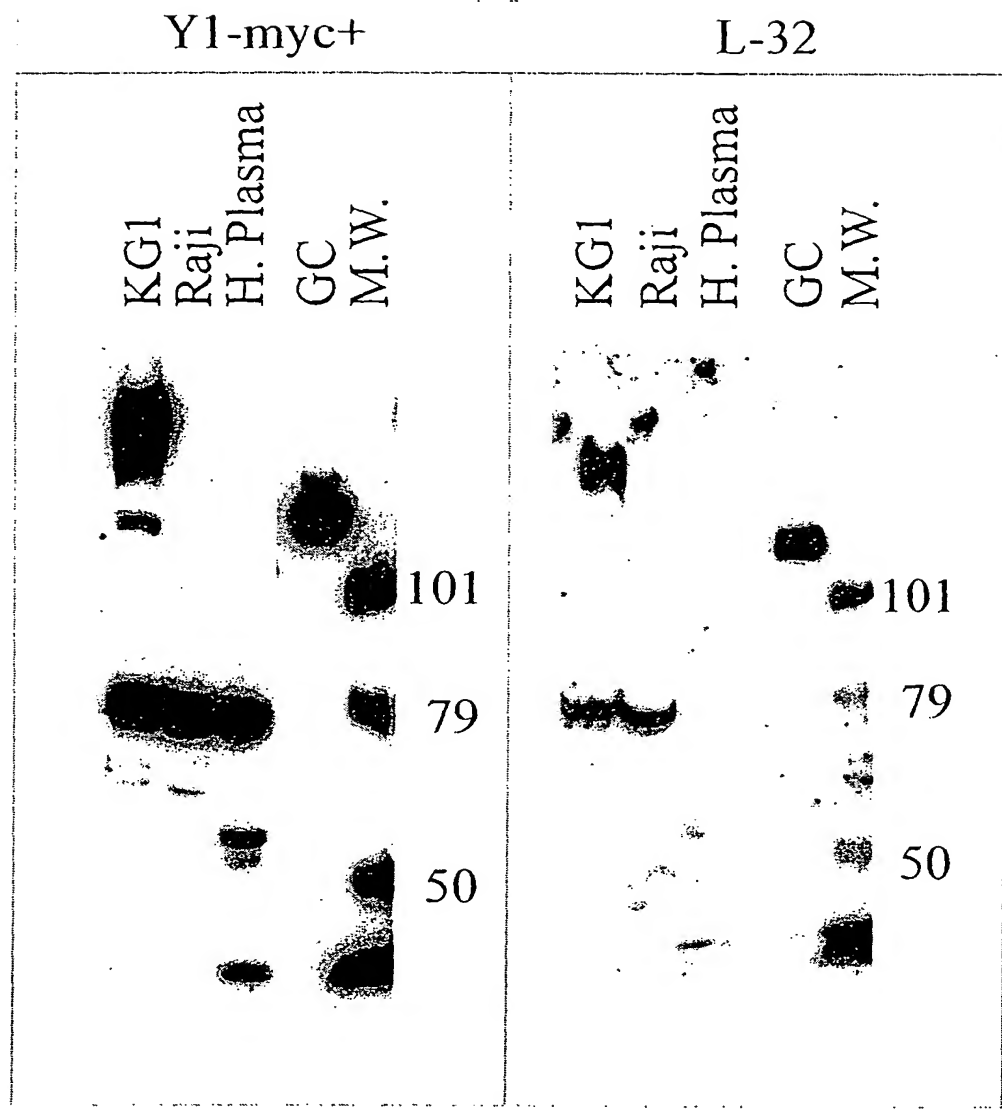


FIG. 7



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FIG. 8

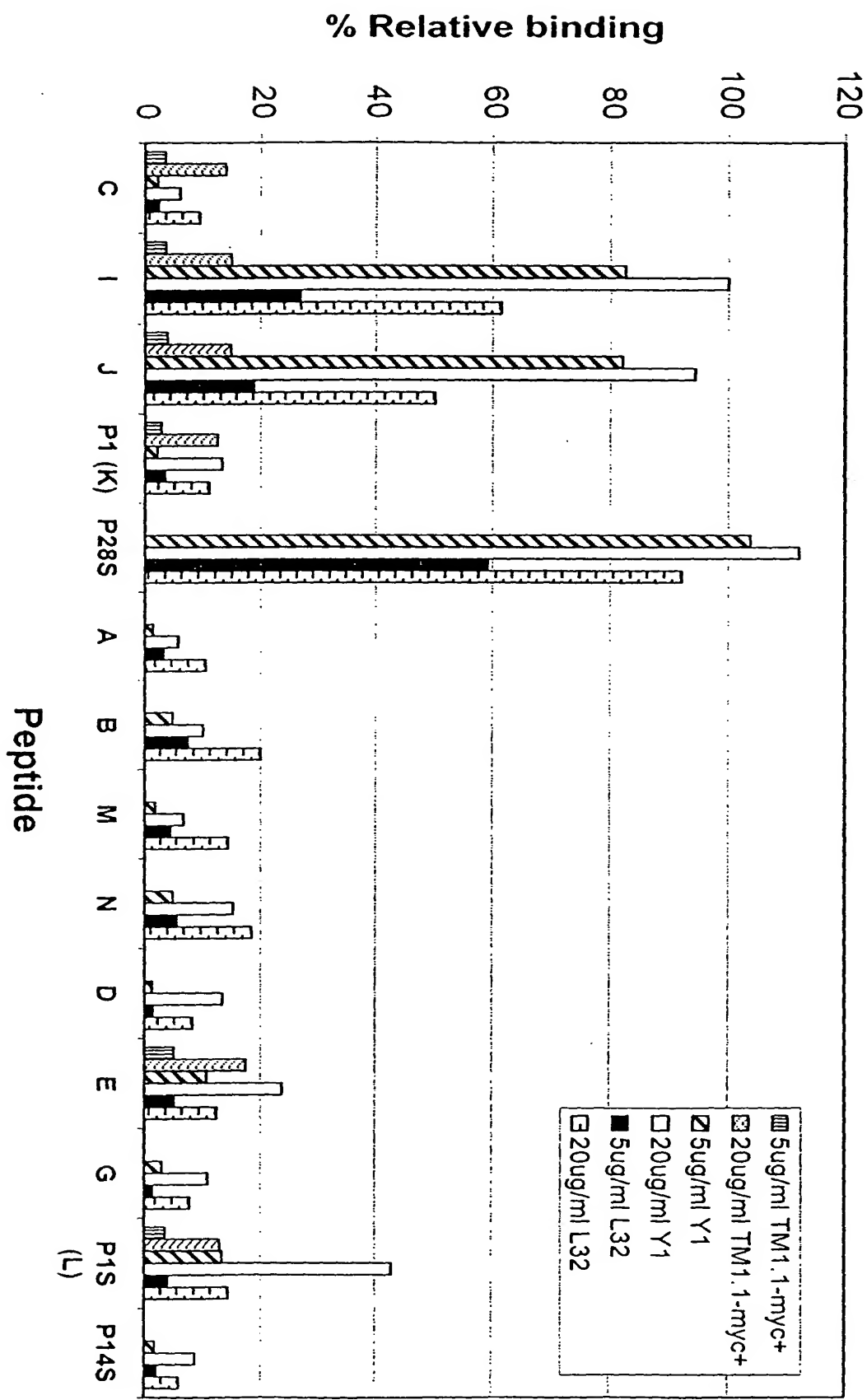


FIG. 9

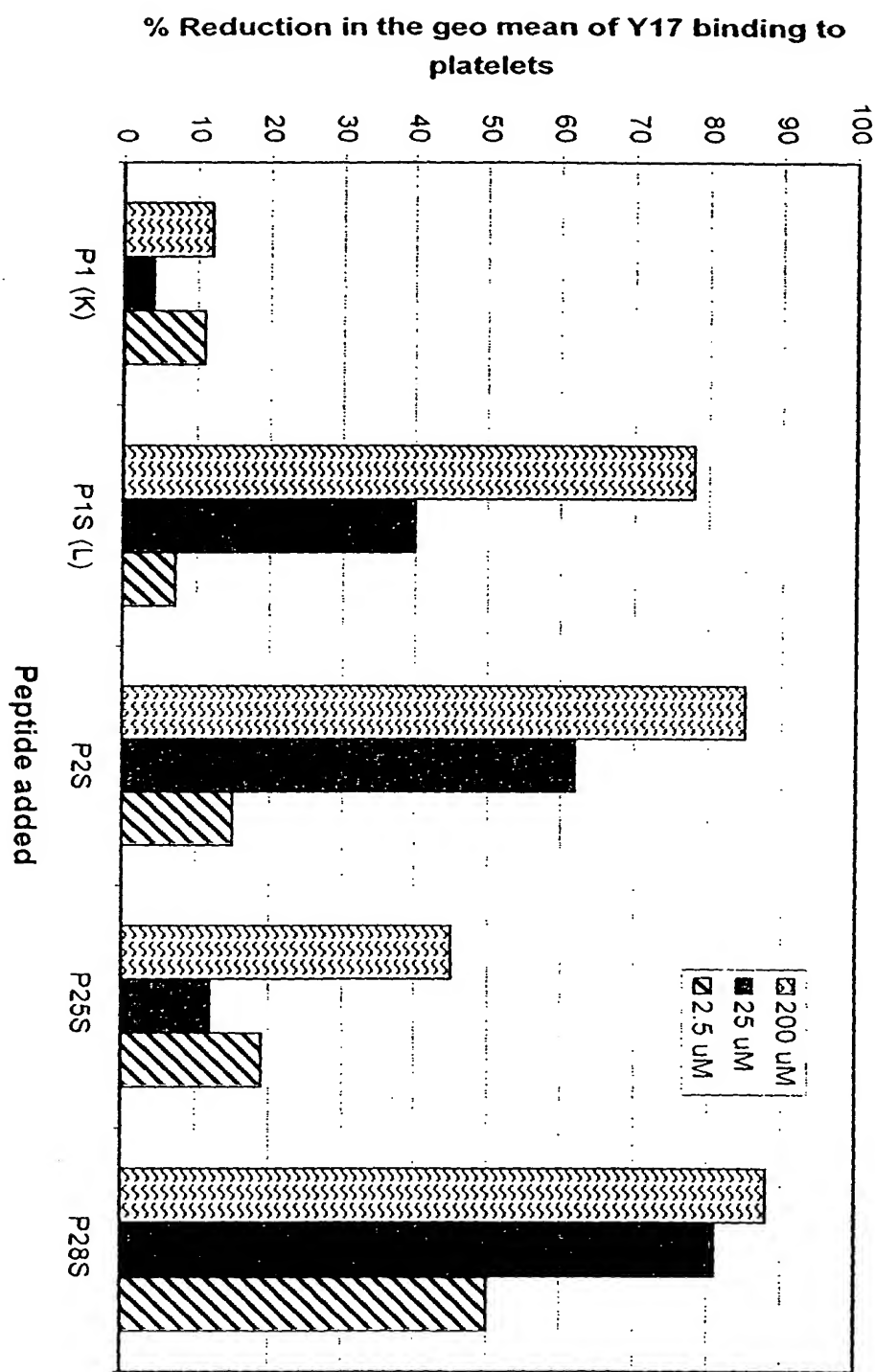
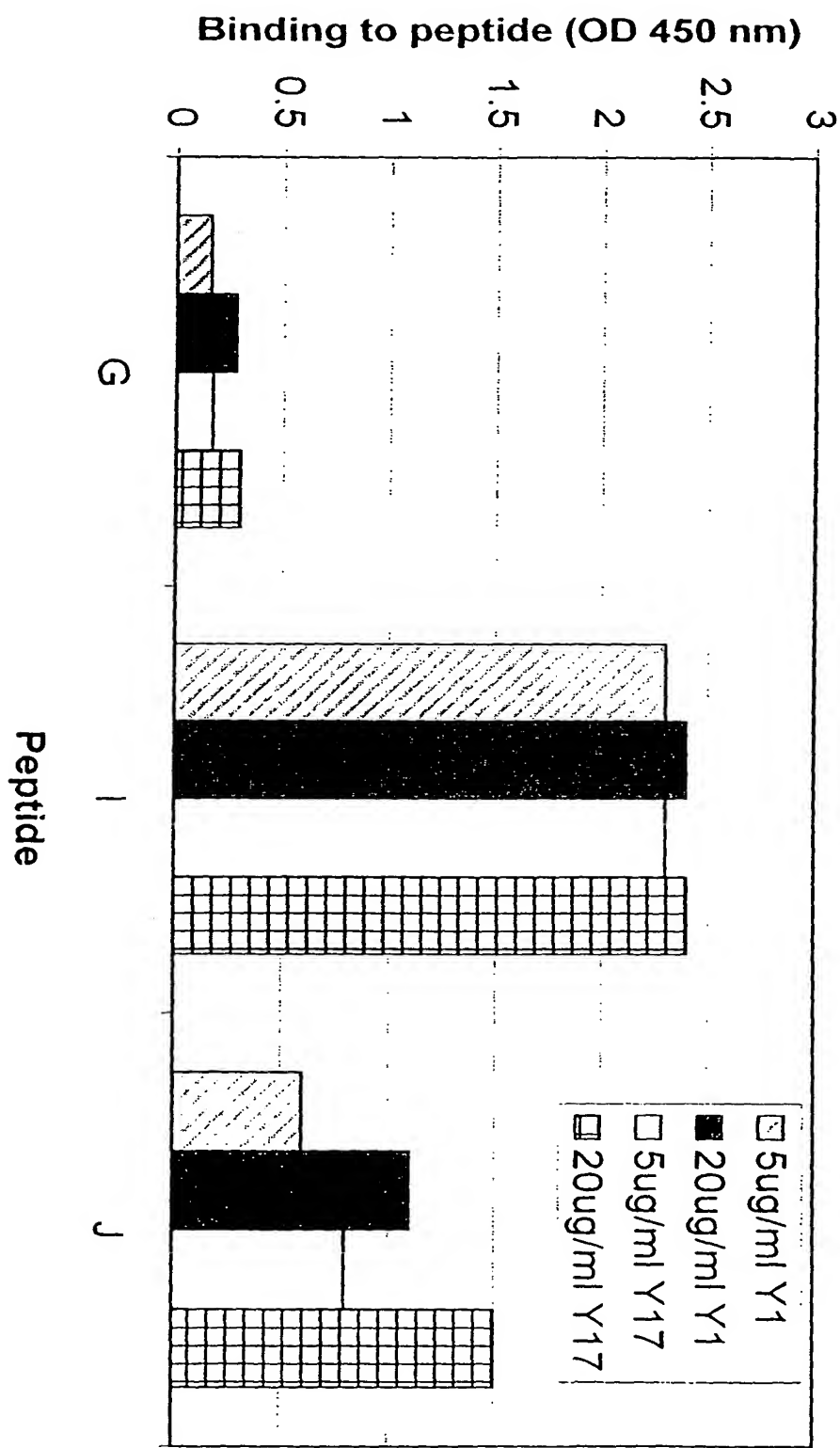
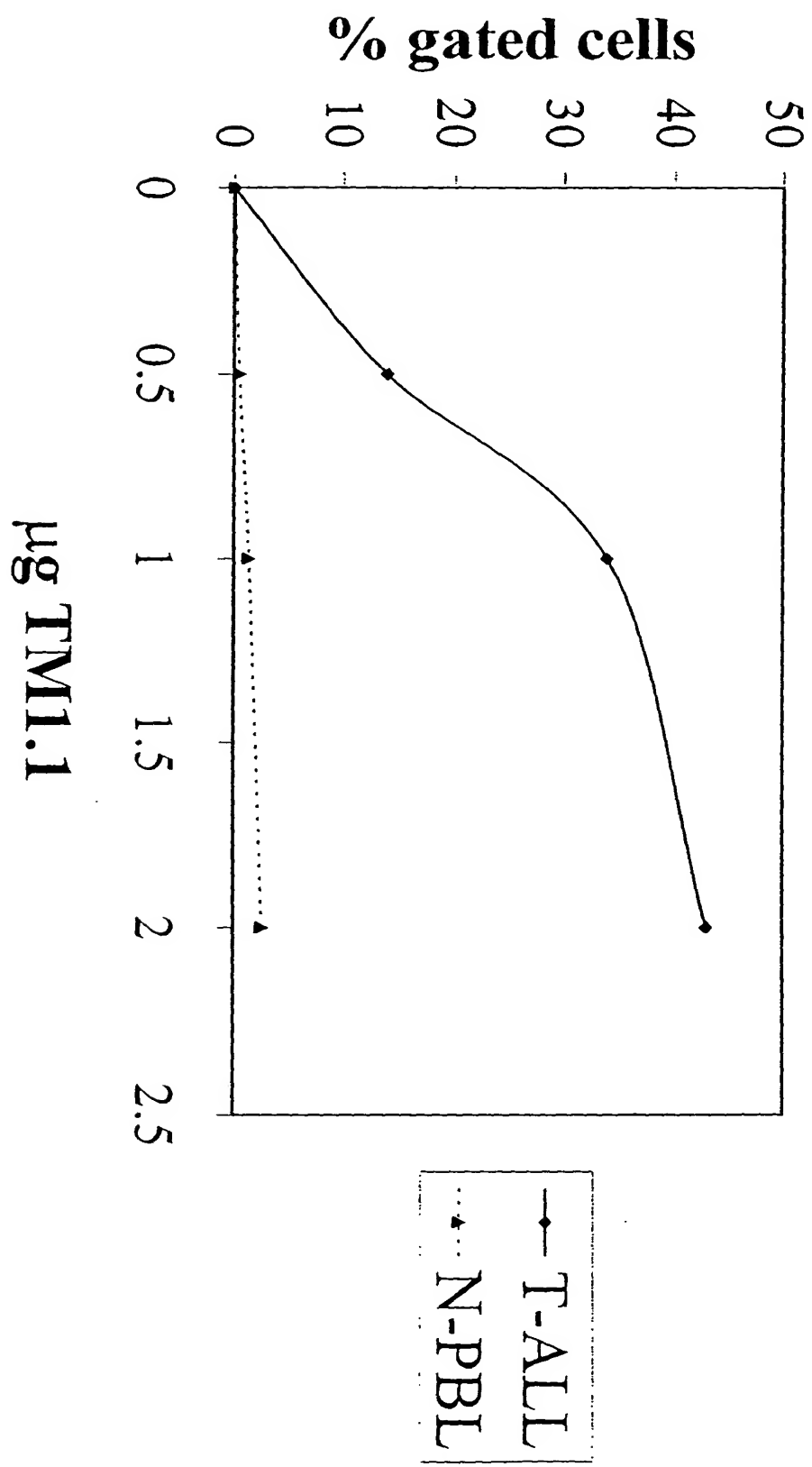


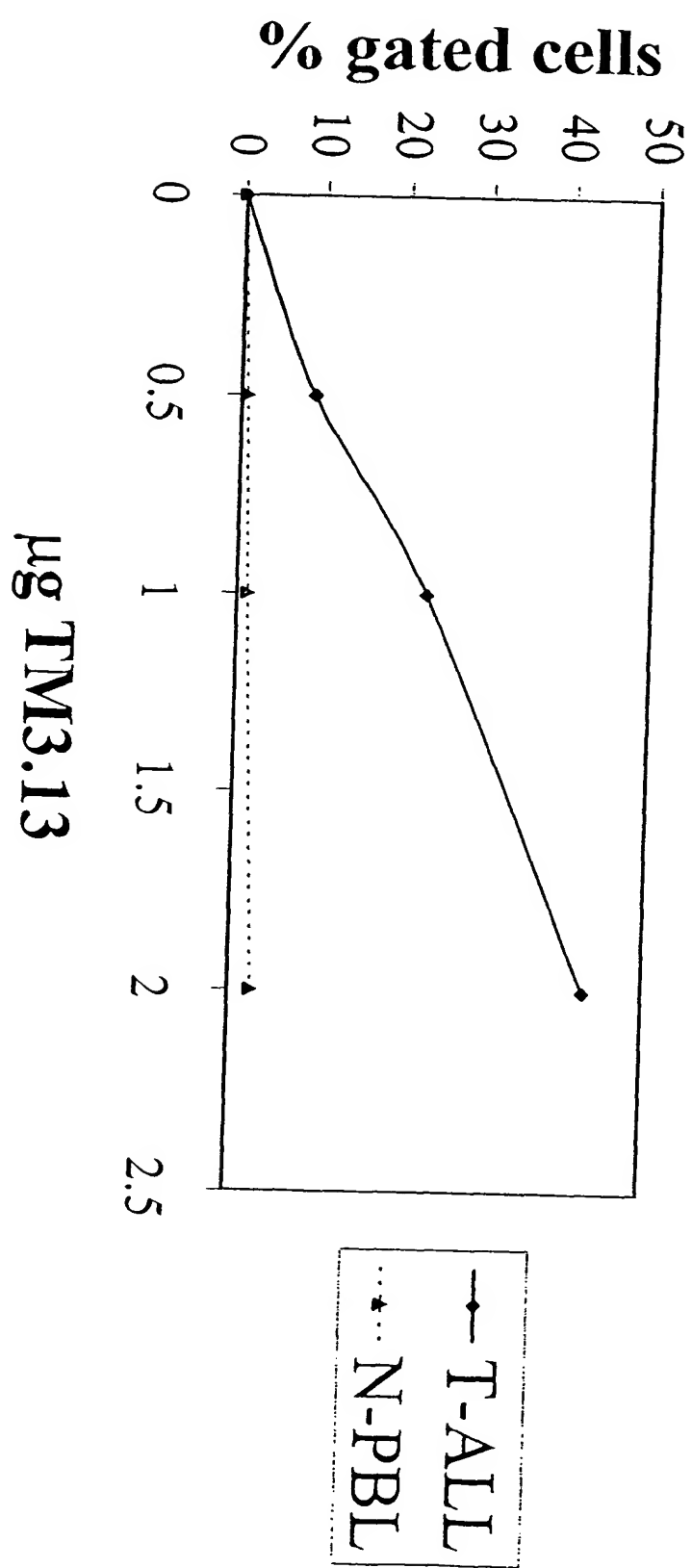
FIG. 10



11a. Binding of FITC-TM1 to cells



11b. Binding of FITC-TM13 to
cells



11c. Binding of scFv L-32(crude) to
cells

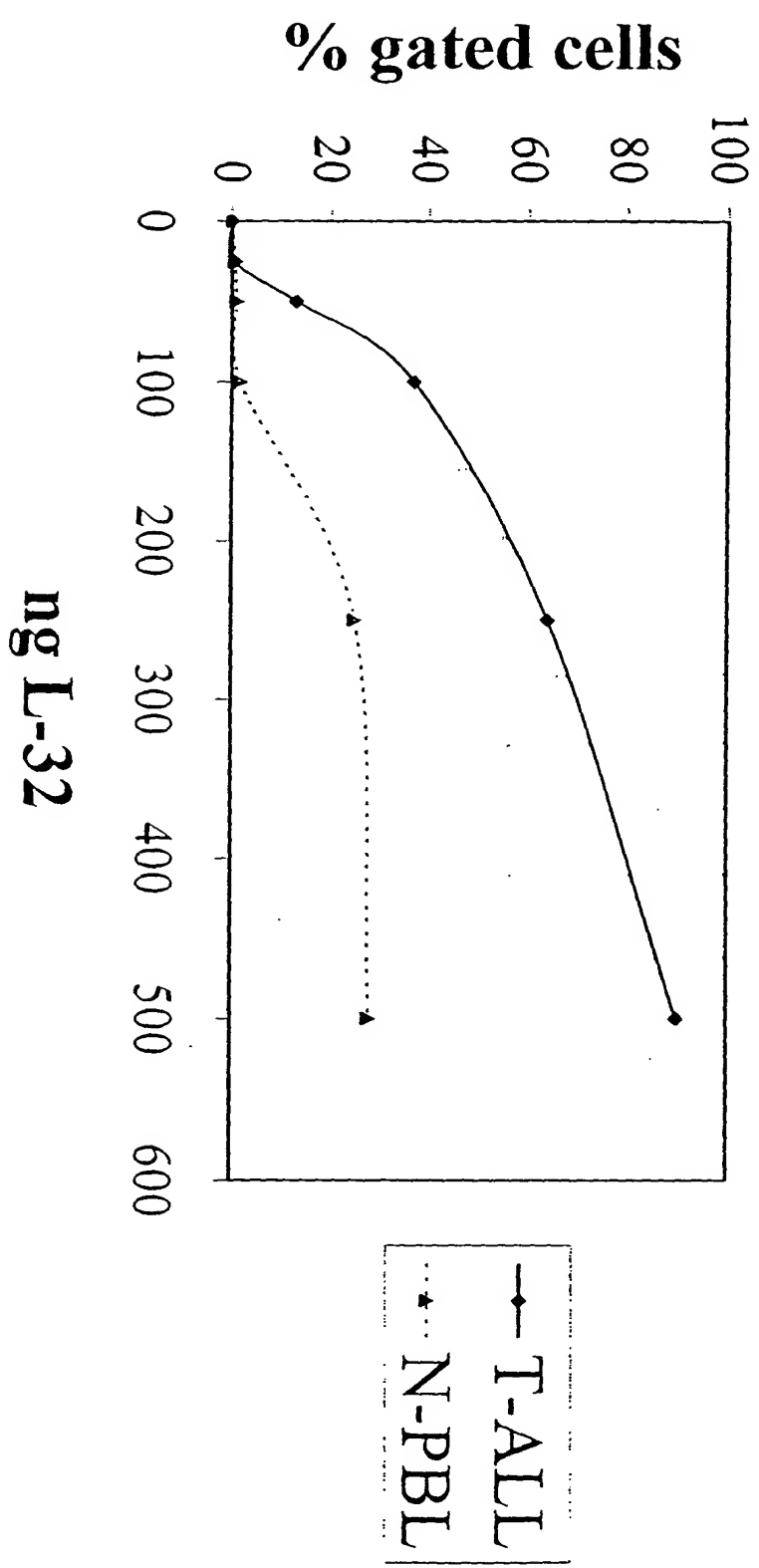


FIG. 12a

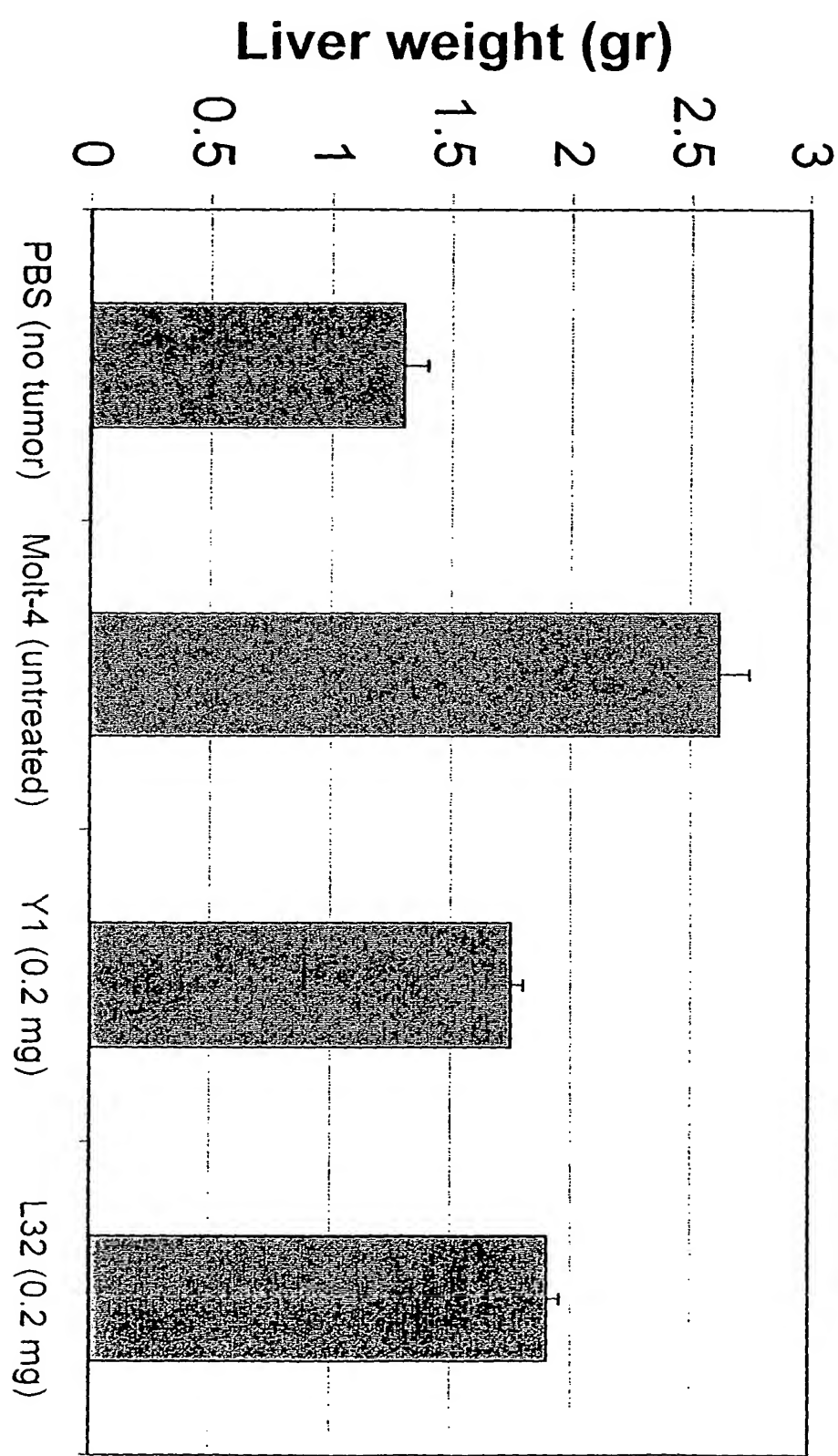


Figure 12b.

